JNIT	CLOSED CIRCUIT COOLER		EVAPCO, INC. Evapco			DWG. # WB3121410-DRC-SF		REV
MODEL #	eco-ATWB 12-5M14-Z	SCALE NTS	EVAPCO,	TIAC'		SERIAL #		DATE 8/29/202
2. HÉAV 3. MPT I FPT E BFW GVDI FLG I PE DE 4. + UNI ACCI FOR I PIPIN 7. SERIE DERAIL 8. 3/4" [7	FAN MOTOR LOCATION //IEST SECTION IS UPPER SE DENOTES MALE PIPE THREADENOTES BEVELED FOR WE DENOTES GROOVED DENOTES FLANGE ENOTES PLAIN END IT WEIGHT DOES NOT INCLU ESSORIES (SEE SEPARATE I ACCESSORIES) E-UP WATER PRESSURE I MIN [137 kPa], 50 psi MAX [34 PPROXIMATE DIMENSIONS DO PRE-FABRICATION OF CONN	AD EAD EAD ELDING JDE DRAWINGS 44 kPa] O NOT USE JECTING CROSSOVER ES. REFER TO T DRAWING.	[178]	FACE B PLAN VIEW		FACE A	FACE D	
	(4) 4" [100] BFW FLUID IN 3'-3 1/4" * [997] * 2" [50] MPT MAKE-UP	5'-9 1/4" *	3'-3/8" * [924] * [2964] (4) 4" [100] BFW	(4) 1/2" [15] — FPT VENT SERIES FLOW PIPING — (SEE NOTE 7) AUX. CROSSOVER DRAIN — (SEE NOTE 7)	31/4"			

FACE A

NO. OF SHIPPING SECTIONS

DRAWN BY: JLG

3" [80] MPT OVERFLOW

3" [80] MPT DRAIN

> 11'-10" [3607] **FACE B**